

MATCH LINE - FOR CONTINUATION SEE DRAWING E-7

MATCH LINE - FOR CONTINUATION SEE DRAWING E-8

NOTES

1. FOR LEGEND AND GENERAL NOTES, SEE DRAWING E-1.
2. FOR SINGLE LINE DIAGRAM, SEE DRAWINGS E-2 THRU E-4.
3. FOR DEVICE WIRING AND INSTALLATION DETAILS, SEE DRAWINGS E-36 AND E-37.
4. FOR TSC AND ATC TERMINATIONS, SEE DRAWINGS E-21 THRU E-35.

Sheet 14 Of 40

THE PORT AUTHORITY
OF NY & NJ

Peter K. Sweeney
ENGINEERING PROGRAM MANAGER
WORLD TRADE
James J. Sweeney
CHIEF ELECTRICAL ENGINEER

James J. Sweeney
Engineering Program Manager

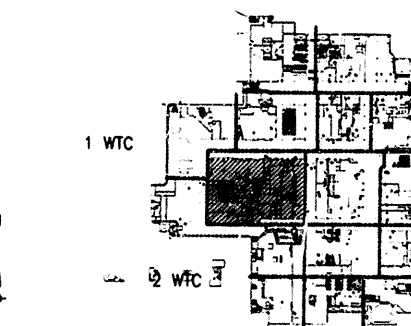
1A IN 3/4" GSC
FC-CS7-ALD
ATC-CS-7A1
UP TO HALLMARK
SEE CONCOURSE
LEVEL PART PLAN
THIS DRAWING

PART PLAN - HALLMARK CARD B1 LEVEL

1A IN 3/4" GSC
FC-CS7-ALD
ATC-CS-7A2

DOWN
SEE CONCOURSE LEVEL
PART PLAN THIS DRAWING

PART PLAN - GOLDEN NUGGET MEZZANINE LEVEL



KEY PLAN

0 6 12 18
SCALE IN FEET

03/16/01 Drawing of Record
No. Date Revision Approved

Engineering Department
Design Division

The World Trade
Center

Title
CONCOURSE FIRE
ALARM SYSTEM
TELEPHONE AND
ALD LOOP DEVICES

ELECTRICAL

PART PLAN
SHEET 8

This drawing subject to conditions in contract.
All inventions, ideas, designs and methods
herein are reserved to Port Authority and
may not be used without its written consent.

S. FELDSTEIN H. ALMARIO
Designed by Drawn by Checked by

Date MARCH 18, 1998 Scale AS SHOWN

Contract Number Drawing Number

WTC-857.092
SUPPLEMENT NO.1 E-12

FILE NAME: O:\CW2-857.092\ALD_SUPP\PLAN\WTC857.092.DWG 3/19/1998 BHARAT FALDU